# CRITICAL ITEMS LIST (CIL)

SYSTEM: SUBSYSTEM: REV & DATE: A\$I

Support Hardware J, 12-19-97

FUNCTIONAL CRIT: PHASE(S): HAZARD REF:

\$.11

DCN & DATE:

ANALYSTS:

H. Keefe/E. Howell

FAILURE MODE:

Structural Failure

FAILURE EFFECT:

Loss of mission and vehicle/crew due to LO2 tank structural failure or debris source

to Orbiter

TIME TO EFFECT:

Immediate

FAILURE CAUSE(S):

Improper Manufacture

REDUNDANCY SCREENS:

Not Applicable

FUNCTIONAL DESCRIPTION: Provide support for the GOZ and GH2 pressurization line on the intertank.

OTY EFFECTIVITY PART NAME FMEA ITEM PART NO. CODE(S) LWT-54 & Up Support Fitting Assembly 4.4.47.1 80913010033-009 (Double Line on Intertank)

REMARKS:

# CRITICAL ITEMS LIST (CIL) CONTINUATION SHEET

SYSTEM:

ASI

SUBSYSTEM: FMEA ITEM CODE(S): Support Hardware

4.4.47.1

REV & DATE:

J, 12-19-97

DCN & DATE:

#### RATIONALE FOR RETENTION

## DESIGN:

The Support Fitting is machined from 7075-T7351 aluminum alloy plate stock. Materials selected for this part number are in accordance with MMC-ET-SE16 which assures repetitive conformance of composition and properties. Acceptable surface finish of machined parts is assured by penetrant inspection per STP2501.

The Support Fitting Assembly is designed to the required yield (1.1) and ultimate (1.4) safety factors (ET Stress Report 826-2188).

#### TEST:

The Support Fitting Assembly (Double Line on Intertank) is certified. Reference HCS MMC-ET-TMO8+L-S099 (LWT-54 thru 88) and HCS MMC-ET-TMO8+L-S505 (LWT-89 & Up).

#### INSPECTION:

## Vendor Inspection - Lockheed Martin Surveillance:

Verify materials selection and verification controls (MMC-ET-SE16 and drawing 80913010033).

Inspect dimensional conformance (drawing 80913010033).

Penetrant inspect part (drawing 80913010033 and STP2501, Type 1, Method A).

# MAF Quality Inspection:

Verify installation (drawing 80911141204).

#### FAILURE HISTORY:

Current data on test failures, unexplained anomalies and other failures experienced during ground processing activity can be found in the PRACA data base.